

Multi Channel High Definition Video Decoder WJ-GXD400

NTSC WJ-GXD400 (12 V DC, 100 ~ 240 V AC adapter attached)
PAL WJ-GXD400 (12 V DC, 100 ~ 240 V AC adapter attached)



MPEG-4/JPEG Multi Channel High Definition Video Decoder for Megapixel i-Pro Network Surveillance System

WJ-GXD400 Multi Channel High Definition Video Decoder is equipped with a HDMI video interface and can provide 1x 4VGA (1,280 x 960) image with 2x VGA images in 3 split screen or 6x VGA images in 6 split screen simultaneously. This feature allows precise identification and multi-screen capabilities taking full advantage of a 1,920 x 1,080 high definition display in a manner tailored to the application requirement. Each of VGA images can be displayed at 30 or 25 frames/sec. (NTSC/PAL) so that no critical moment will be lost.

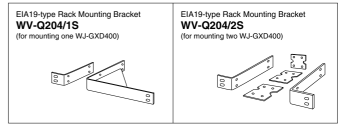
Key Features

- Equipped with a HDMI interface supporting 1,920 x 1,080 display size
- 1x 4VGA (1,280 x 960) image with 2x VGA images or 6x VGA images can be displayed in a split screen.
- Each of VGA images can be displayed at 30 or 25 frames/sec. (NTSC/PAL).
- Up to 256 cameras and encoders can be registered.
- Supports tour sequence and group sequence
- Up to 64 camera groups can be registered and called up in response to power on, group sequence and schedule program.
- Supports camera site alarm signal: Alarm indication can be displayed and alarm terminal output can be activated.
- Supports Multicast/Unicast for efficient network usage
- Single channel audio decoding G.726
- Schedule function: Pre-programmed display mode with camera assignment can be activated by time schedule.
- Selectable Multiscreen border color: White / Gray / Black / OFF
- High speed network interface (100Base-TX / 1000Base-T) and maintenance port (10Base-T)
- Setup can be made by the browser GUI.
- · Superior reliability with an embedded OS

 Installation flexibility and reliability with -10 °C to +50 °C (14 °F to 122 °F) operating temperature range

Standard Accessories

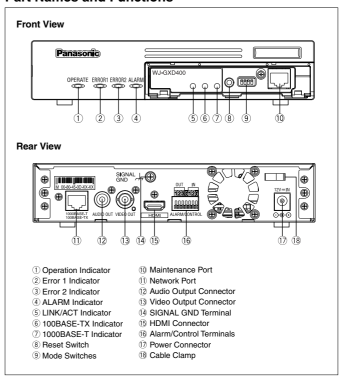
Optional Accessories



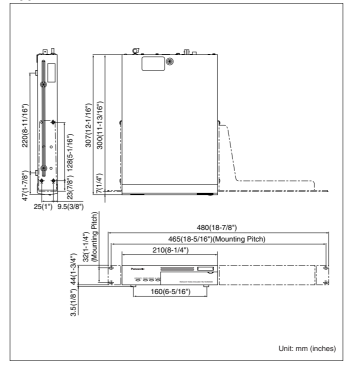
Specifications

Specifications				
TV System		NTSC	PAL	
Supported		Panasonic i-Pro series Network		
Cameras	Supported Encoders	Panasonic i-Pro series Encoders		
	Supported Image Format	MPEG-4, JPEG (Multi-decoding)		
	Supported Image	1,280 x 960, 640 x 480,	1,280 x 960, 640 x 480,	
	Resolution	320 x 240	320 x 240, 768 x 576	
			(trimmed to 640 x 480)	
	Supported Audio Format	G.726 (ADPCM) 32 kbps / 16 kbps		
	No. of Camera Registration			
Audio/	HDMI	1,920 x 1,080:	1,920 x 1,080:	
Video		1x 4VGA (1,280 x 960)	1x 4VGA (1,280 x 960)	
Output		with 2x VGA or 6x VGA	with 2x VGA or 6x VGA,	
Output		30 frames/sec Audio supported	25 frames/sec., Audio supported	
	Composite Video	NTSC composite video,	PAL composite video,	
	Composite video	1x BNC connector	1x BNC connector	
	Audio	1x RCA pin jack	TX BIVO CONNECTOR	
Display	Camera Group	Up to 64 Camera groups are available		
Mode	Tour Sequence	Up to 64 Camera groups are available Up to 64 steps, 10 patterns. Dwell time: 3 / 5 / 10 / 15 / 20 s		
моде	Group Sequence	Up to 64 steps, 10 patterns. Dwell time: 3 / 5 / 10 / 15 / 20 sec. Up to 64 steps, 10 patterns. Dwell time: 3 / 5 / 10 / 15 / 20 sec.		
	Schedule	Up to 4 schedules		
	Display Pattern	Up to 4 display patterns :		
		Single, 3-Screen (primary screen on the left),		
		3-Screen (primary screen on the right), 6-Screen		
OSD	Display ID	Up to 4 alphanumeric characters		
	Camera Title	Up to 16 alphanumeric characters		
	Optional Information	Up to 32 alphanumeric characters x 2 lines		
	Time & Date Display	ON/OFF, Time: 12 H/24 H, Date: 5 formats		
	Information Display	Alarm information, Error information		
	Border Line	OFF/ON (Black / Gray / White)		
User	User Authentification	Up to 32 users, 2 access levels		
Management	Host Authentification	Up to 32 hosts		
	Setup Menu Language	English / French / Spanish / German / Italian / Russian / Japanese		
for SETUP	System Log	Error log (100), Network log (1,000)		
and	Supported OS	Microsoft® Windows® XP Home/Professional SP2		
Maintenance		(Microsoft® Windows® XP Home/Professional SP2)		
	Supported Browser			
		Internet Explorer® 7.0		
Alarm /	Alarm Source	Panasonic alarm command via network		
Error	Alarm Action	Alarm message, Alarm frame, Terminal output, Alarm LED		
	Alarm Reset	Auto reset, Reset command, Reset terminal input		
	Error	Error message, Terminal output, Error1 / Error2 LED		
Network	Network Interface	10Base-T / 100Base-TX / 1000Base-T, RJ-45 Connector		
	Maintenance Port	10Base-T, RJ-45 Connector		
	Supported Protocol	TCP/IP, UDP/IP, HTTP, RTP, DHCP, DNS, DDNS, NTP		
	Multicast	Yes		
External IF	Terminal	Alarm reset input, Alarm output, Error output		
	Network	CGI Command I/F		
General	Safety/EMC Standard	UL (UL60065),	CE (EN60065, EN55022	
Specifications	*	FCC (Part15 ClassA),	ClassB, EN55024), C-Tick	
		C-UL (CAN/CSA C22.2 No.60065),	* *	
		DOC (ICES003 ClassA)		
	Power Source / 12 V DC 1.4 A Consumption (AC adapter for AC 100 ~ 240 V 50/60 Hz attached)			
		ating Temperature = -10 °C ~ +50 °C (14 °F ~ 122 °F) srating Humidity 90 % or less (without condensation)		
	Dimensions			
	Weight (approx.)	210 mm x 44 mm x 307 mm (8-1/4" x 1-3/4" x 12-1/16") 2.0 kg (4.4 lbs.)		
	weight (approx.)	2.0 Ng (4.4 IUS.)	NY (4.4 IUS.)	

Part Names and Functions



Appearance



Trademarks and registered trademarks

- Microsoft, and Windows are registered trademarks of Microsoft Corporation in the U.S. and other countries.
 "Super Dynamic", "SDII", "SDIII" and "i-Pro" logos are trademarks or registered trademarks of Matsushita Electric Industrial Co., Ltd. Important

 - Safety Precaution: carefully read the operating instructions and installation manual before using this product.
- Panasonic can not be responsible for network performance and/or other manufacturer products that reside on the network.
- · All TV pictures are simulated.
- Weights and dimensions are approximate.
- Specifications are subject to change without notice.
 These products may be subject to export control regulations.
- All product pictures are NTSC models.

DISTRIBUTED BY:

